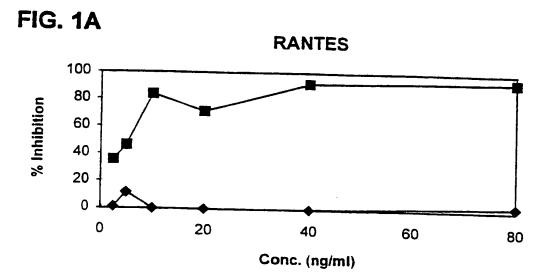
1/10

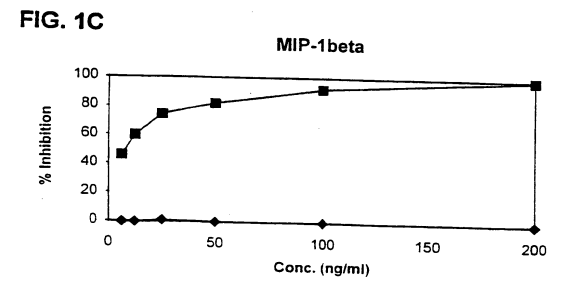


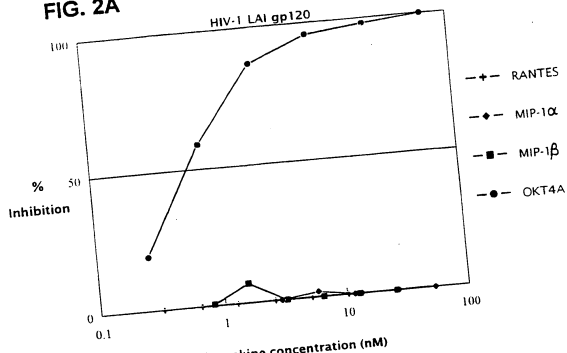
MIP-1alpha

Mip-1alpha

100
80
60
40
20
0
100
200
300
400

Conc. (ng/ml)

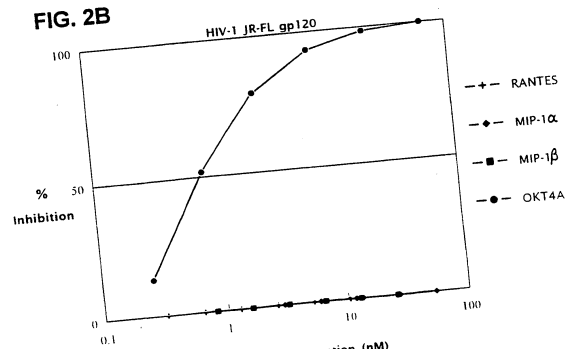




Chemokine concentration (nM)



:Ē



Chemokine concentration (nM)

FIG. 3A

36

30

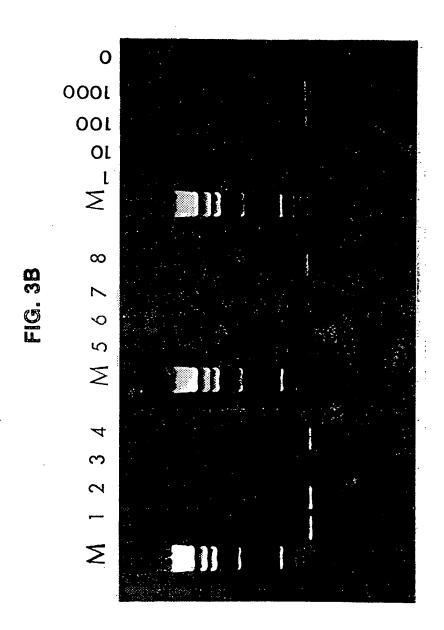
24

18

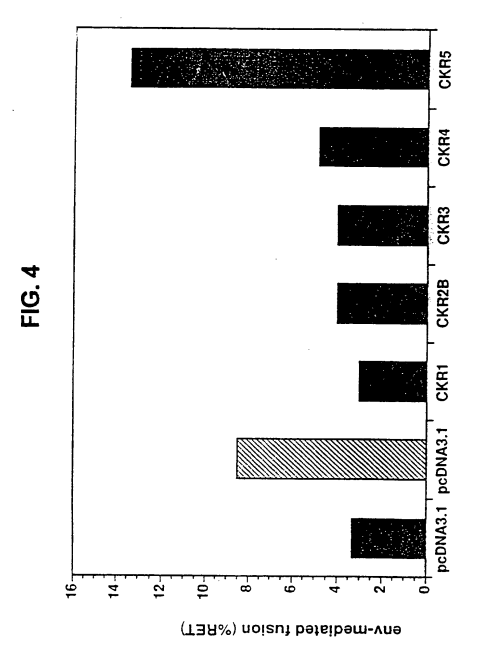
12

6

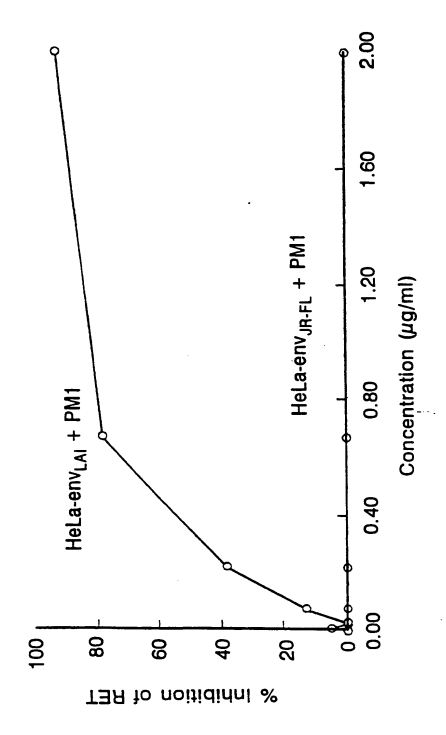
24h-2h Oh 1h 3h 5h 7h 9h 12h 24h +2h

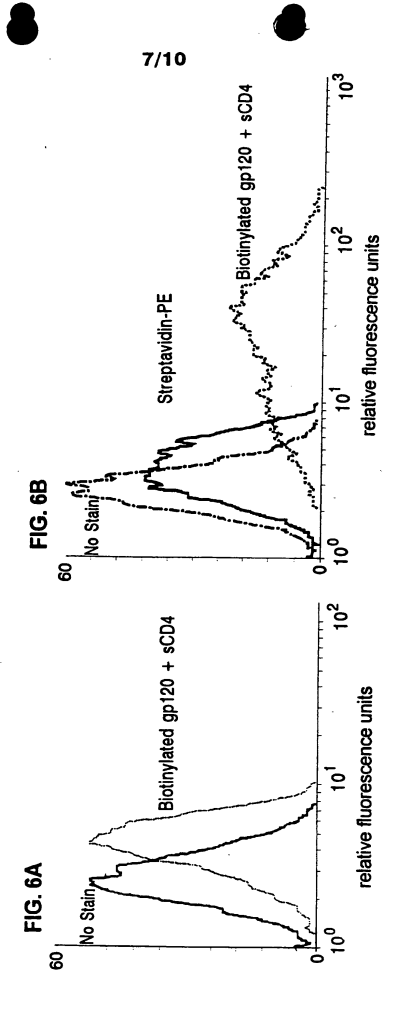


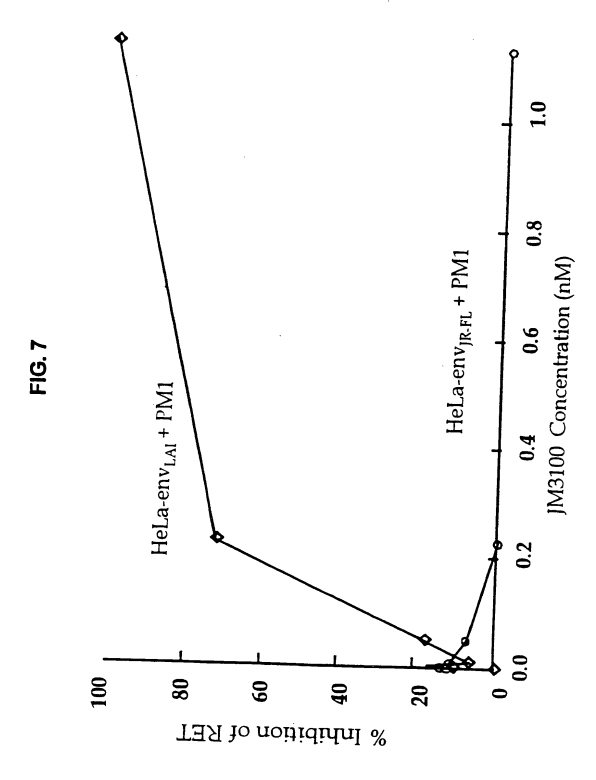
BEST AVAILABLE COPY

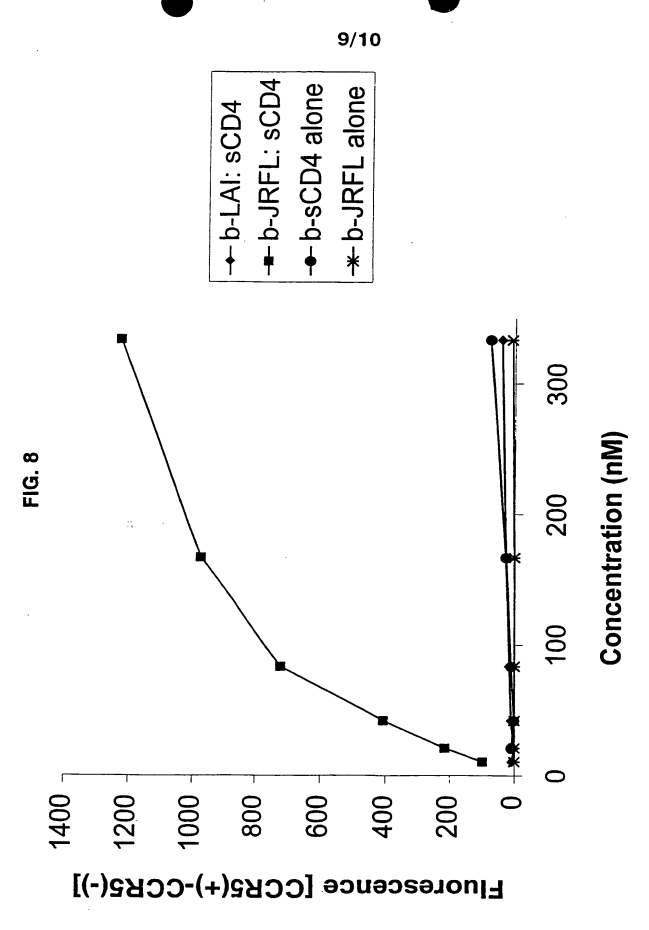












10/10

PA-12
PA-11
PA-10
PA-10
PA-9
PA-9
PA-9 Anti-CCR5 mAbs Inhibit gp120/CCR5 Binding Concentration (μg/ml) FIG. 9 % Inhibition of Binding